

ABSTRACT OF THE DISCLOSURE

~~This invention relates to an in-line chromatic harp with a string guide which allows the player to quickly identify the proper string position. This string guide is also adjustable to allow the player to play music in any key on the chromatic scale as if playing in key "C". In fact, if one can sing in Do, Re, Mi, Fa, Sol, La, Ti, Do, he can play this harp. This makes learning how to play this harp a lot easier than piano or organ, especially if the music is composed in a key other than "C" with many sharps or flats.~~

The invention provides an in-line chromatic harp including a body, a plurality of strings and a string position guide. The body is formed of a pillar, a neck and a sound box. The strings run from the neck to the sound box. The string position guide is movably installed behind the strings, with one end fixed to the pillar and the other end to the neck. This allows a harp player to quickly identify the proper string for each note and to play any chromatic scale as if playing the "C major" scale.